## LONG TERM PAVEMENT PERFORMANCE PROGRAM DIRECTIVE



Tor The Technical Direction Of The LTPP Program



Program Area: Monitoring Directive Number: AWS-7

Date: June 18, 1997 Supersedes: AWSCheck v1.1

**Subject:** Upgrade of AWSCheck Software to Version 1.2

This new version of the AWSCheck software contains modifications made in response to feedback from the RCOCs. More specifically, the following modifications were made in this program version:

- Fixed small bug that occurred when printing project data (AWSPR NA-01)
- < Modified scale variable for display of average solar radiation (AWSPR NA-01)
- < Changed elevation data QC range from 0-3000 m to -50-3000 m (AWSPR-NA-02)
- < Added date display to those data identified as out of range in QC report (AWSPR NA-02)
- < Added new function to display monthly summary information

The above modifications do not require changes to the documentation; hence, the Users Guide provided with the AWSCheck v1.1 software remains unchanged.

**AWSCheck v1.2 should be installed on all computers being used to enter and process AWS data.** Installation consists of copying the file AWSINSTL.EXE off the distribution diskette and into the AWSCheck directory. Once done, run the AWSINSTL.EXE program and answer "yes" to overwrite existing program files. If this procedure is followed, the AWSCheck program should be able to read and process all data previously entered and processed with 1.1 or earlier version of the AWSCheck program.

If there are any problems, please submit a AWS problem report (AWSPR) form in accordance with LTPP Monitoring Directive AWS-3.

Prepared by: Aramis Lopez Approved by:

Monte Symons Team Leader, LTPP Operations